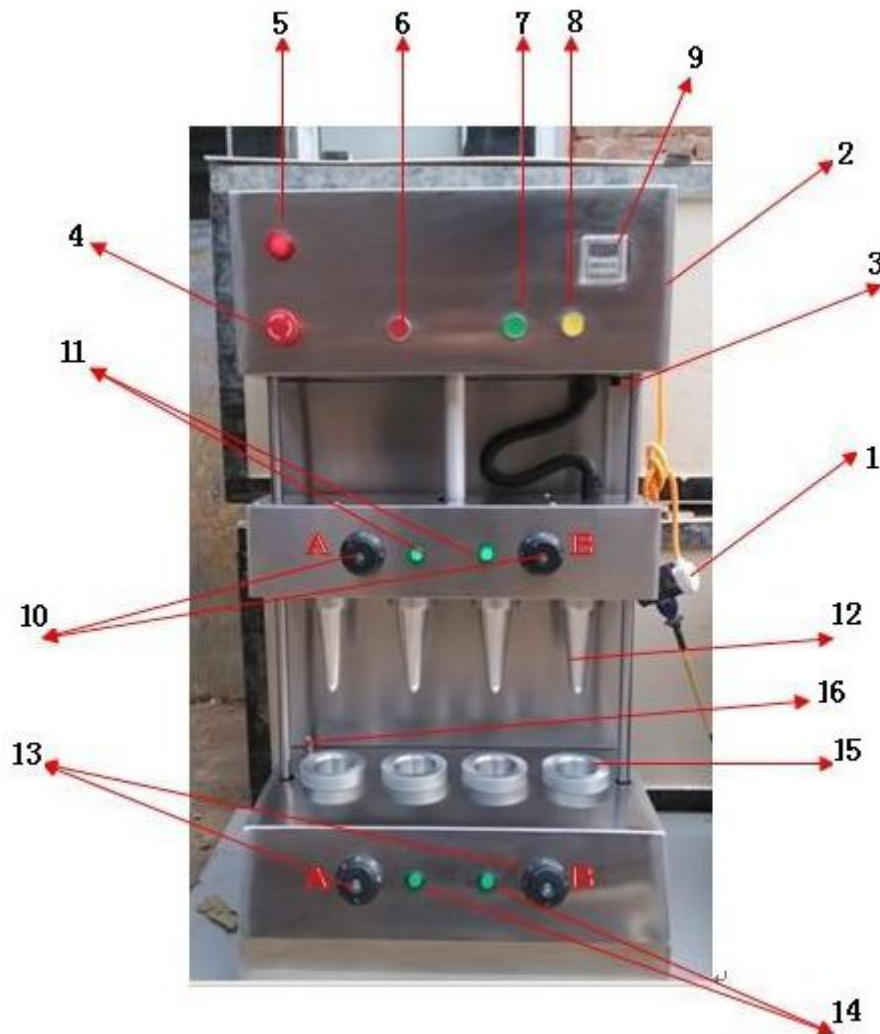


Pizza Cone Machine User Manual



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1. Power socket
2. Leakage protection device: Automatic trip out, when leakage.
3. Protective tube: if Voltage instability, it will fuse automatically to protect the motor. (2A)
4. Emergency switch: turn right on the power; put the button down, the machine stops running
5. Power indicator: After turning on the power supply, it will be bright.
6. Rising switch of upper mould (red color): push the button, the upper mould can go up to the original place.
7. Starting switch (green color): push the button, the upper mould can go down.
8. Blow out switch (yellow color): push the button (2 or 3 times), down mold can vent automatically, to prevent cone damaged
9. Time controller: The factory set the default value is 8 seconds, don't have to adjust usually
10. Upper mold temperature controller: adjust the temperature of upper mold to 180°C is OK usually.
 Adjuster A (left side) control the left side of upper mould
 Adjuster B (right side) control the right side of upper mould
11. Upper mould temperature indicator light: it will light after you adjust the temperature of upper mould; when the upper mould reach to the setting temperature, the light will put out.
 Indicator light A (left side) corresponding with regulator with A
 indicator light B (right side) corresponding with regulator with B
12. Upper mould: Cone inner molding mold, after the temperature of upper mould reaches setting temperatures, the upper mould starts to work.
13. Down mould temperature controller: it can adjust the down mold temperature, the temperature is 150°C usually
 Adjuster A (left side) control the left side of upper mould
 Adjuster B (right side) control the right side of upper mould
14. Down mould temperature indicator: after the down mould temperature controller set the temperature, it is bright; after the upper mould temperature controller reach to the setted temperature, the indicator will put out
 indicator light A (left side) corresponding regulator with A
 indicator light B (right side) corresponding regulator with A
15. Down mould: Cone external forming moulds, after the temperature of down mould reaches set temperatures, the down mould starts to work.
16. Travel switch contact point: Can manually adjust the height, it can adjust the thickness of cone.

The operation steps:

1. Connect the power supply



2. Open the leakage protector (Up to open, close to down)



3. Turn the Emergency Stop Switch to right, the Red power indicator light, The host power supply has been through (eg. if the red power indicator is not light, please check whether the protective tube is break or not)



protective tube

4. Adjust the upper mould temperature controller to 180°C, as same time the upper mould temperature indicator light. After the temperature reach to the setting values, the upper mould start to work



5. Adjust the down mould temperature controller to 150°C, as same time the down mould temperature indicator light. After the temperature reach to the setting values, the indicator put out, the down mould start to work



6. Put the dough to the down mould (60g/pc, make the dough to cone forming) do not touch the mould with hand.



7. Push the green button, the upper mould goes down automatically.



8. When the upper mould and down mould contact completely, push the yellow button to release air, so that the cone can not break.



9. After 8 seconds, the upper mould goes up automatically. The cone is finished, take down the cone by hand is OK.



